

FIG. 1

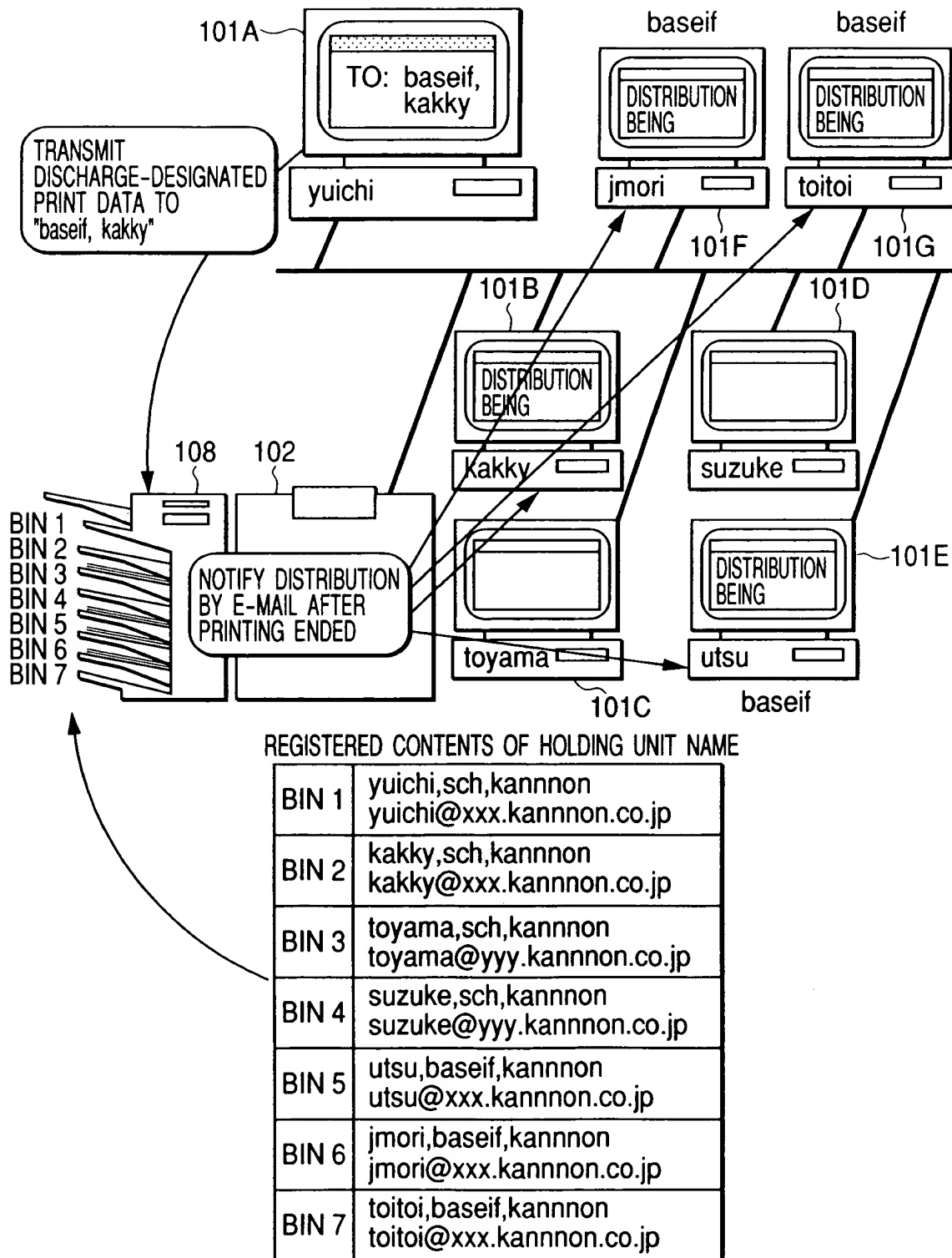


FIG. 2

REGISTER HOLDING UNIT NAME

HOLDING UNIT: BIN 1 801

USER NAME: 802

E-MAIL ADDRESS: 803

BELONGING GROUP NAME:

sch

kannnon

804

OK 805

CANCEL 806

FIG. 3

DESIGNATE MAILBOX SHEET DISCHARGE

901

SELECTED TEXT: INVESTIGATION RESULT.doc

903

DISTRIBUTION PAGE:

1

▼

-

2

▼

902

DESIGNATE

DISTRIBUTION ADDRESS

DISTRIBUTION ADDRESS DESIGNATION STATUS:

904

INVESTIGATION RESULT.doc/
PAGE 1

DISTRIBUTION ADDRESS
DESIGNATION ENDED

905

REFER TO DESIGNATED CONTENT OF SELECTED PAGE

OK

906

CANCEL

907

FIG. 4

DESIGNATE DISTRIBUTION ADDRESS

SELECTED TEXT: INVESTIGATION RESULT.doc
DISTRIBUTION PAGE: PAGE 1

DESIGNATE DISTRIBUTION ADDRESS BY GROUP NAME:

SELECT DISTRIBUTION ADDRESS:

DESIGNATE DISTRIBUTION ADDRESS BY USER NAME:

SELECT DISTRIBUTION ADDRESS:

LIST OF DESIGNATE DISTRIBUTION ADDRESSES:

baseif
kakky

THE NUMBER OF DISTRIBUTED COPIES: ☐ NO E-MAIL NOTIFICATION AFTER PRINTING

OK CANCEL

FIG. 5

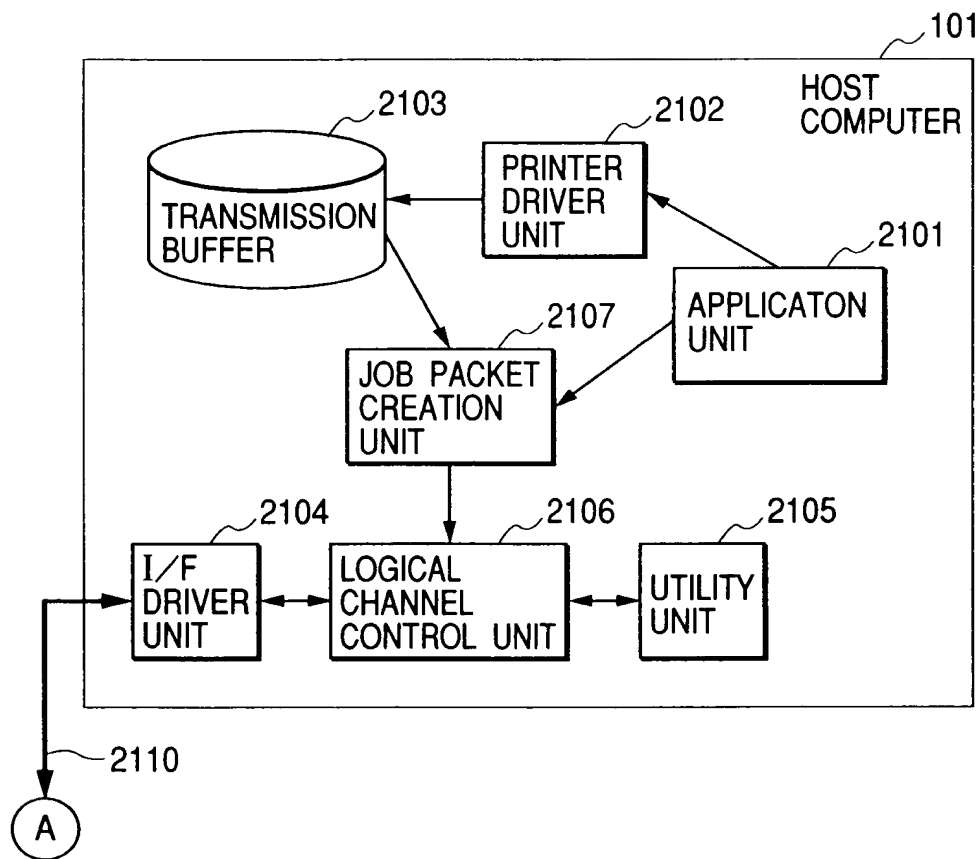


FIG. 6

byte \ bit	7	6	5	4	3	2	1	0
0	OPERATION CODE							
1								
2	BLOCK NUMBER							
3								
4	PARAMETER LENGTH							
5	NOTIFICATION FLAG							
6	ERROR FLAG							
7								
8	USER ID							
9	RESPONSE REQUEST							
10	CONTINUATION FLAG							
11	RESPONSE TRANSMISSION							
12-	PASSWORD							
	DATA PART							

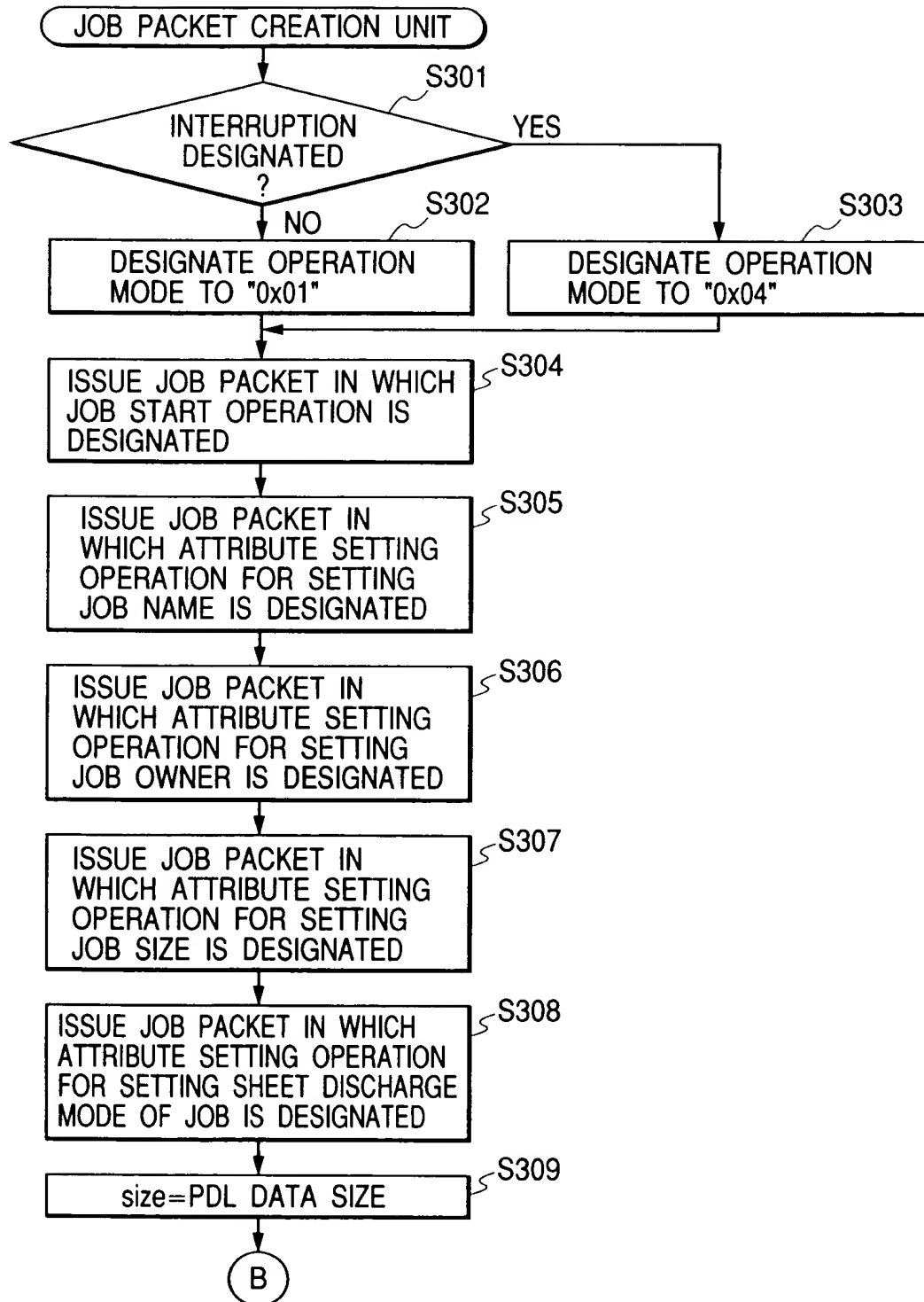
FIG. 7

FIG. 8

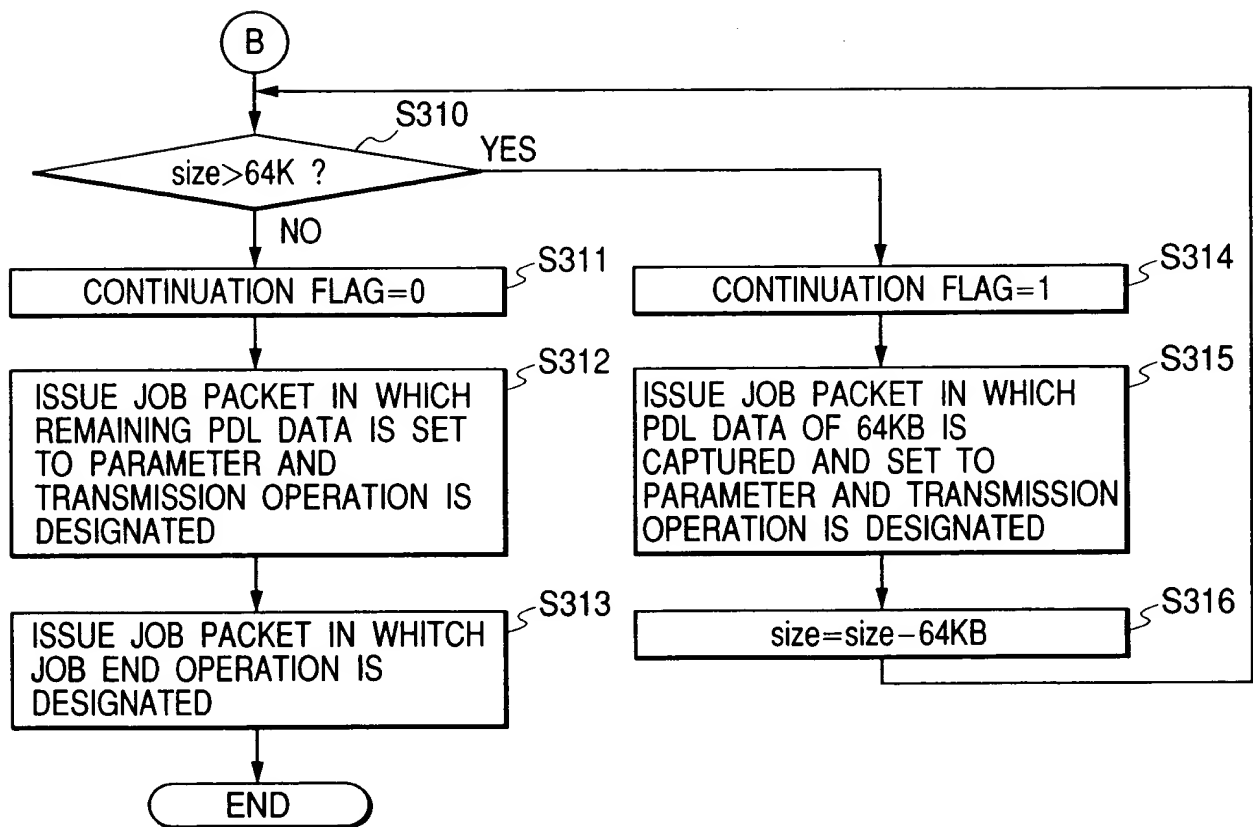


FIG. 9

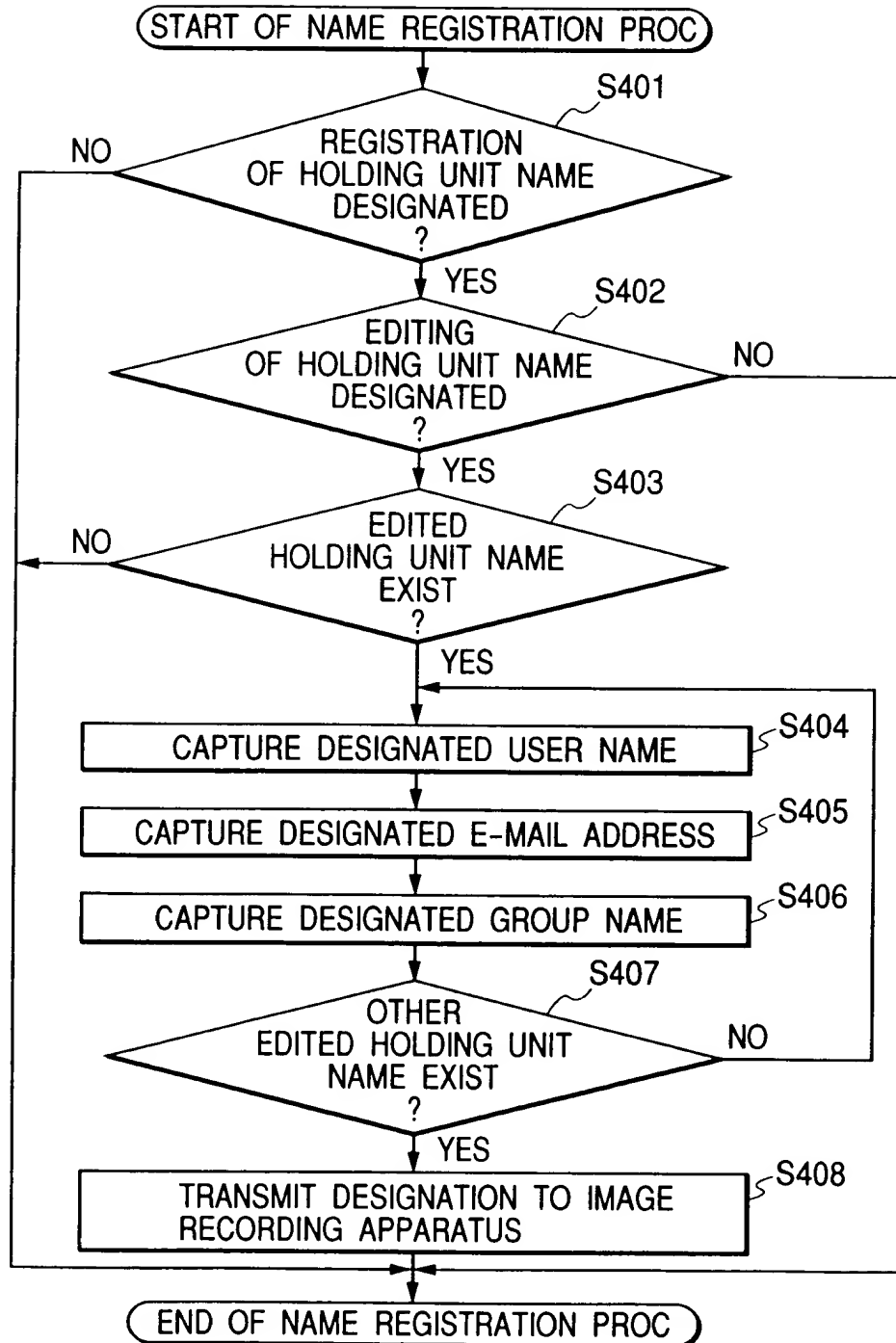


FIG. 10

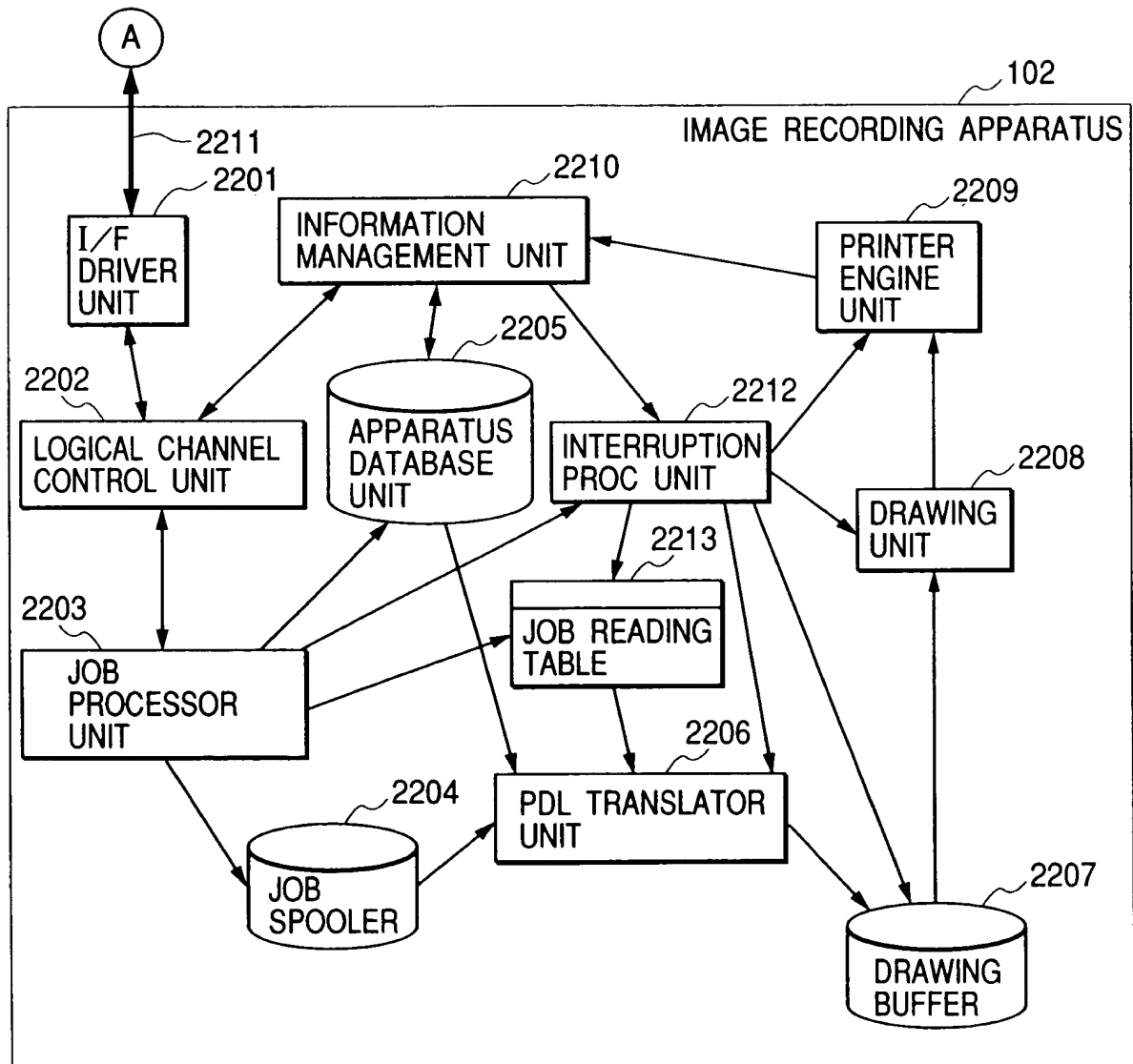


FIG. 11

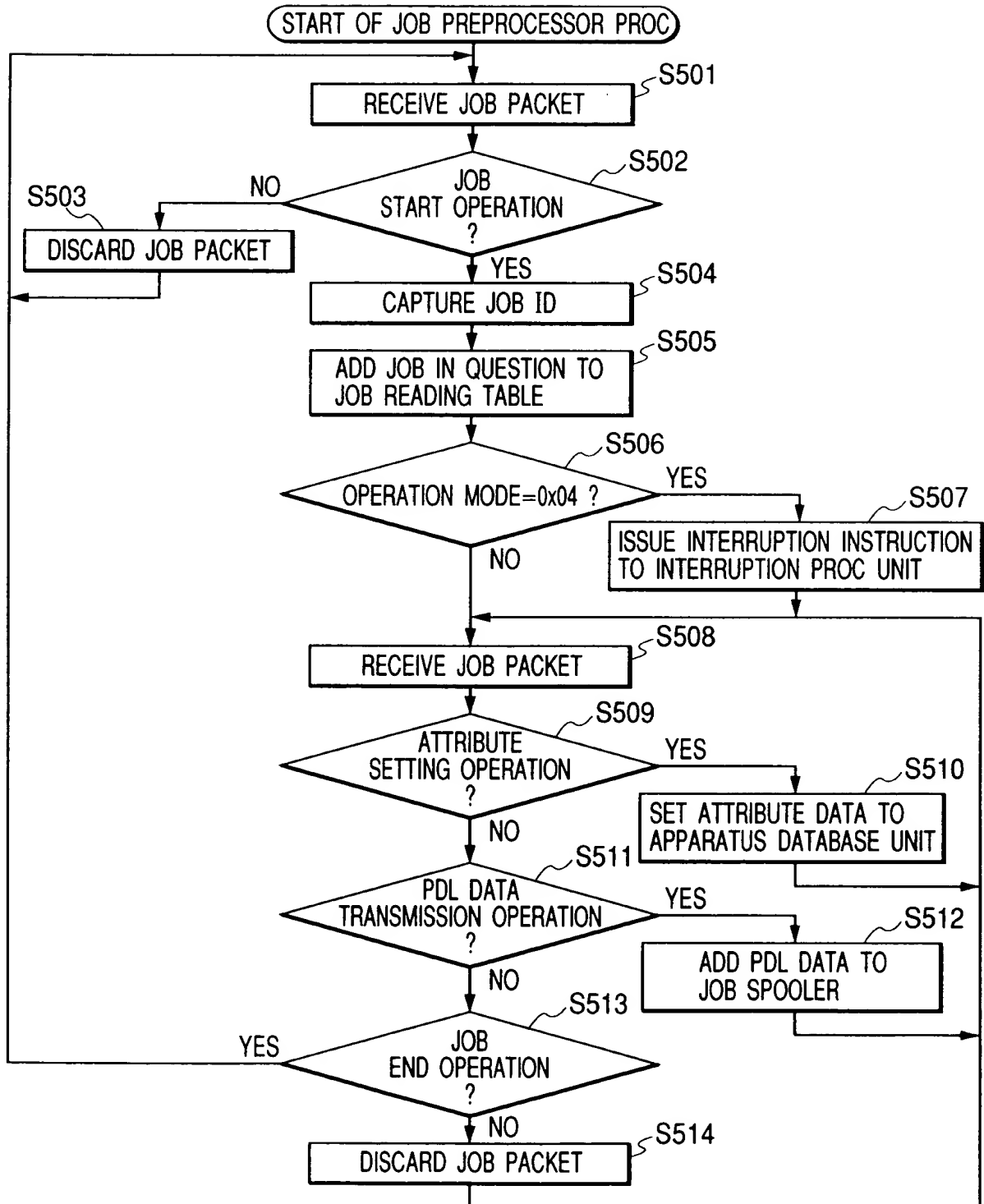


FIG. 12A

JOB ID
1
2
3
4

FIG. 12B

JOB ID
1
2
3
4
5

ADD OF JOB 5 →

FIG. 12C

JOB ID
2
3
4
5

→ END OR CANCEL OF
JOB 1 PRINTING

FIG. 13

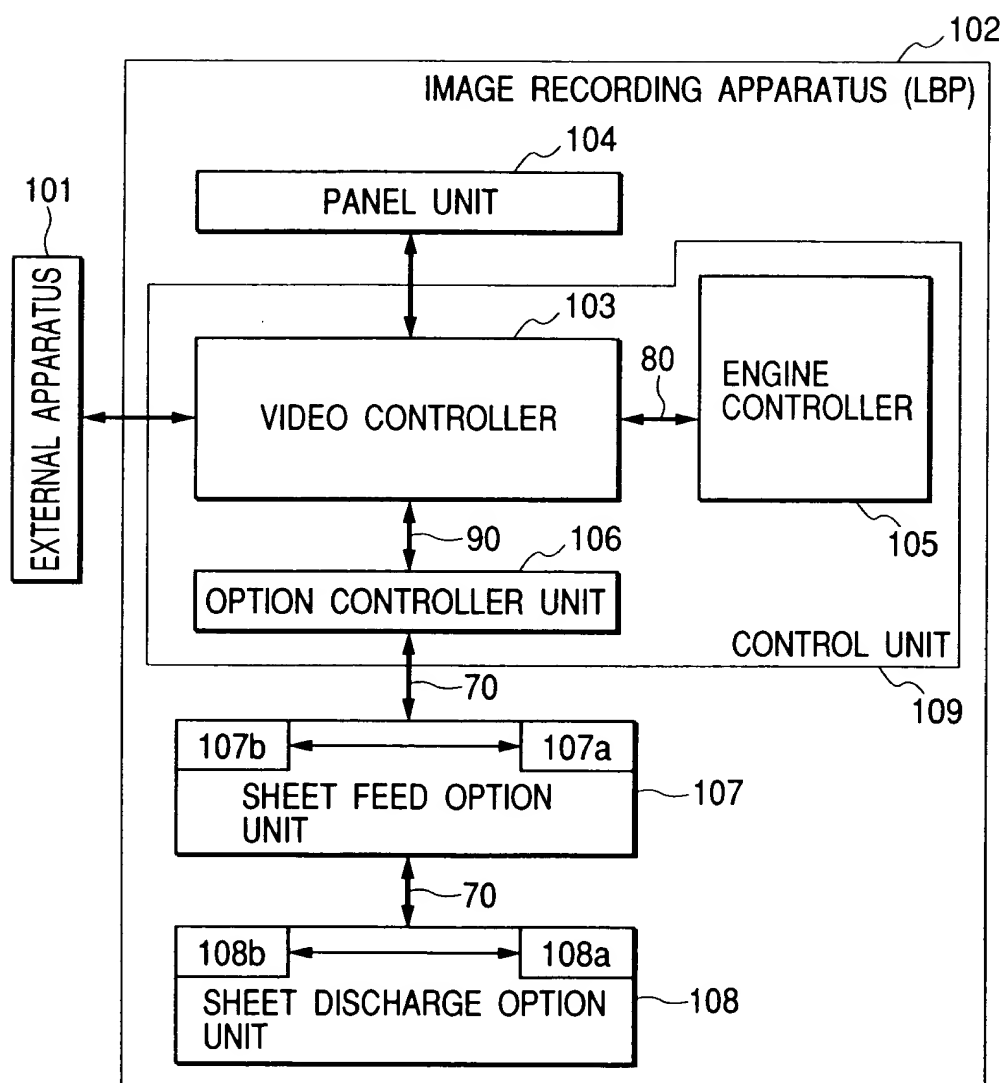


FIG. 14

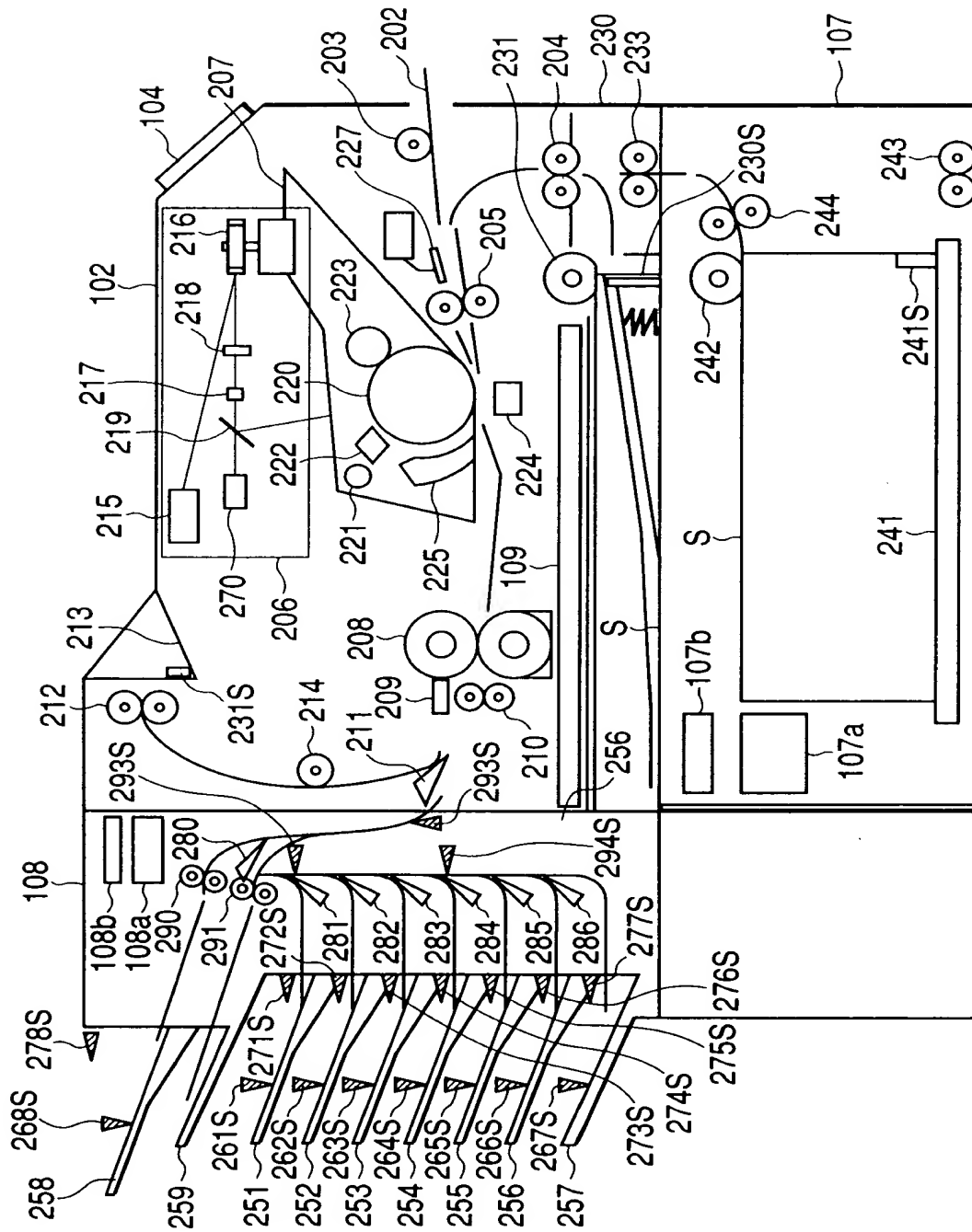


FIG. 15

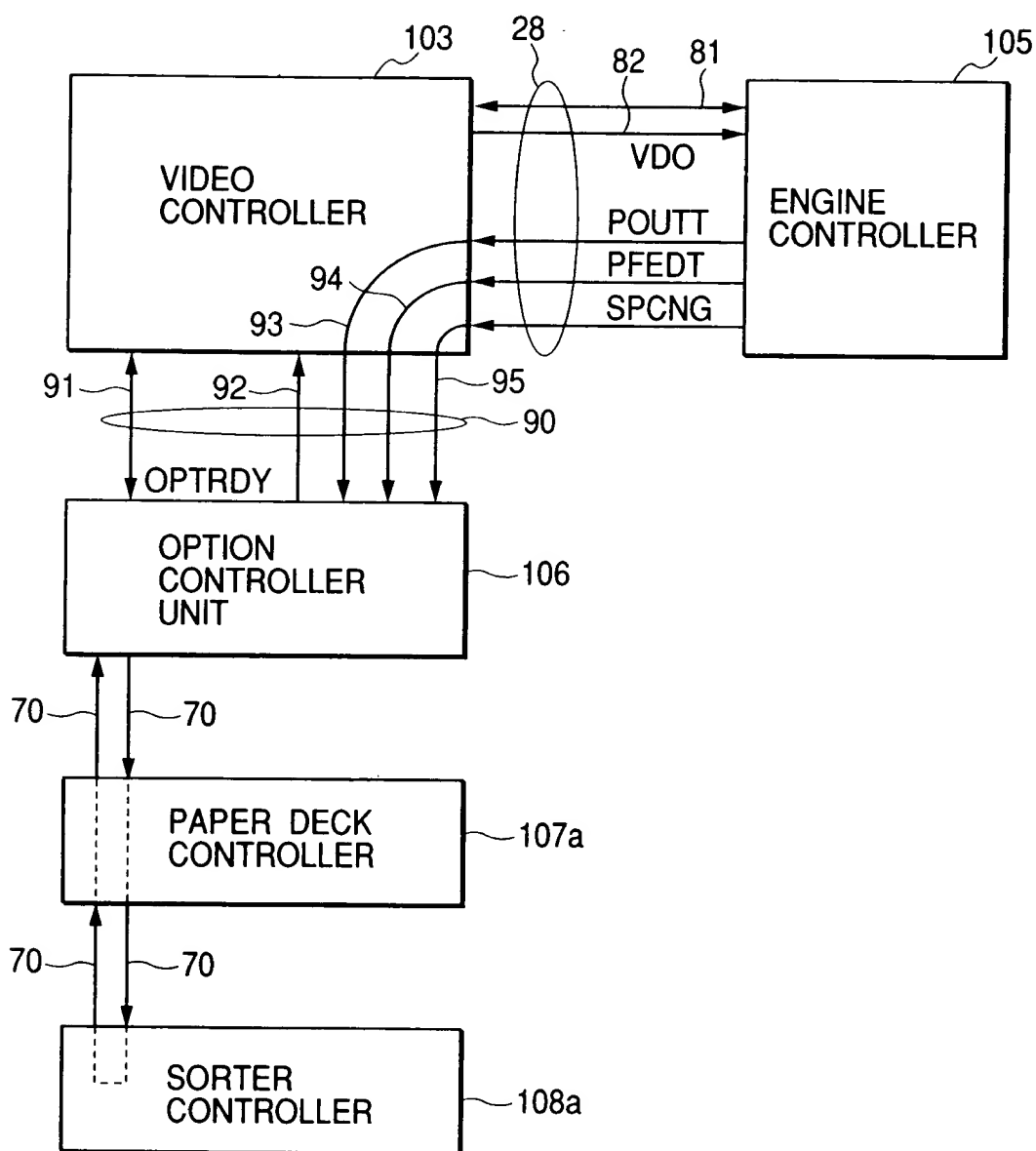


FIG. 17

VC... VIDEO CONTROLLER
 OC... OPTION CONTROLLER
 EC... ENGINE CONTROLLER

SIGNAL NAME	DIRECTION	CONTENTS
SERIAL COMMUNICATION I/F	VC↔OC	I/F PERFORMING SHEET FEED DESIGNATION TO SHEET FEED OPTION, SHEET DISCHARGE BIN DESIGNATION TO SHEET DISCHARGE OPTION, COMMAND DESIGNATION, ETC. THROUGH SHARED MEMORY
/OPTRDY	VC←OC	SIGNAL REPRESENTING READY STATE FOR FUNCTION OF DESIGNATED OPTION APPARATUS
/POUTT	EC→OC	TIMING SIGNAL FOR CAUSING PRINTER BODY TO DISCHARGE RECORDING SHEET
/PFEDT	EC→OC	TIMING SIGNAL FOR CAUSING PRINTER BODY TO RECEIVE RECORDING SHEET FROM OPTION UNIT
/SPCNG	EC→OC	SIGNAL FOR SLOWING DOWN RECORDING SHEET HIGH-SPEED CARRIED IN OPTION APPARATUS TO MATCH IT WITH CARRYING SPEED OF PRINTER BODY

FIG. 18

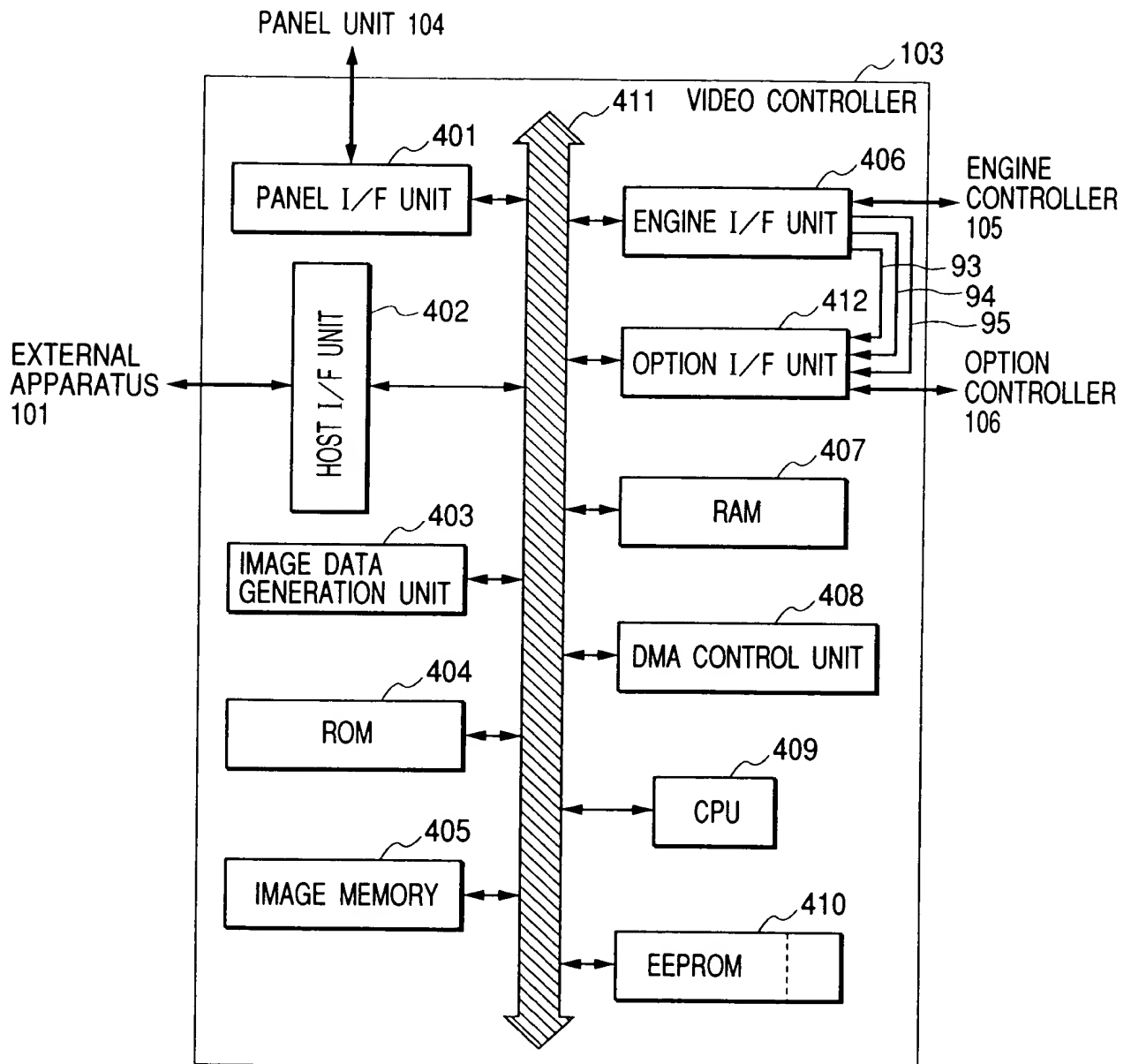


FIG. 19

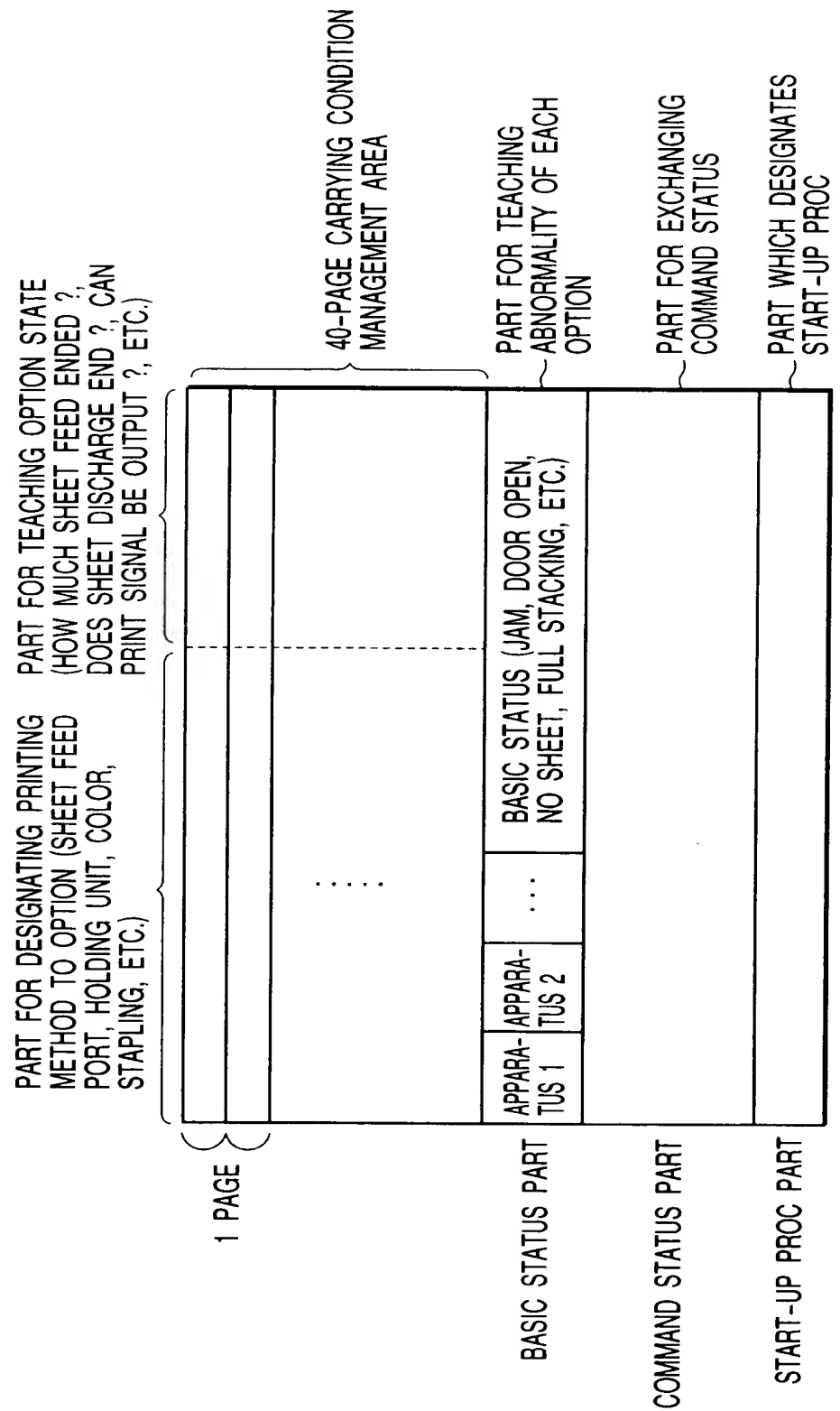


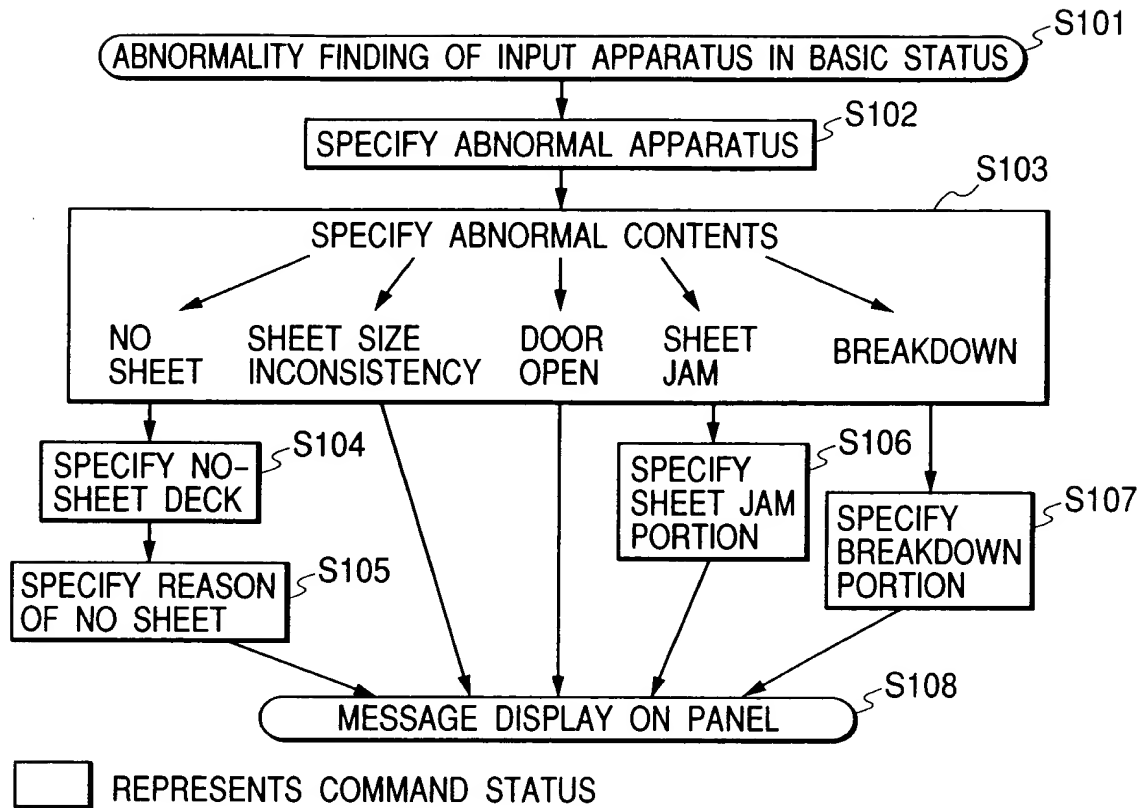
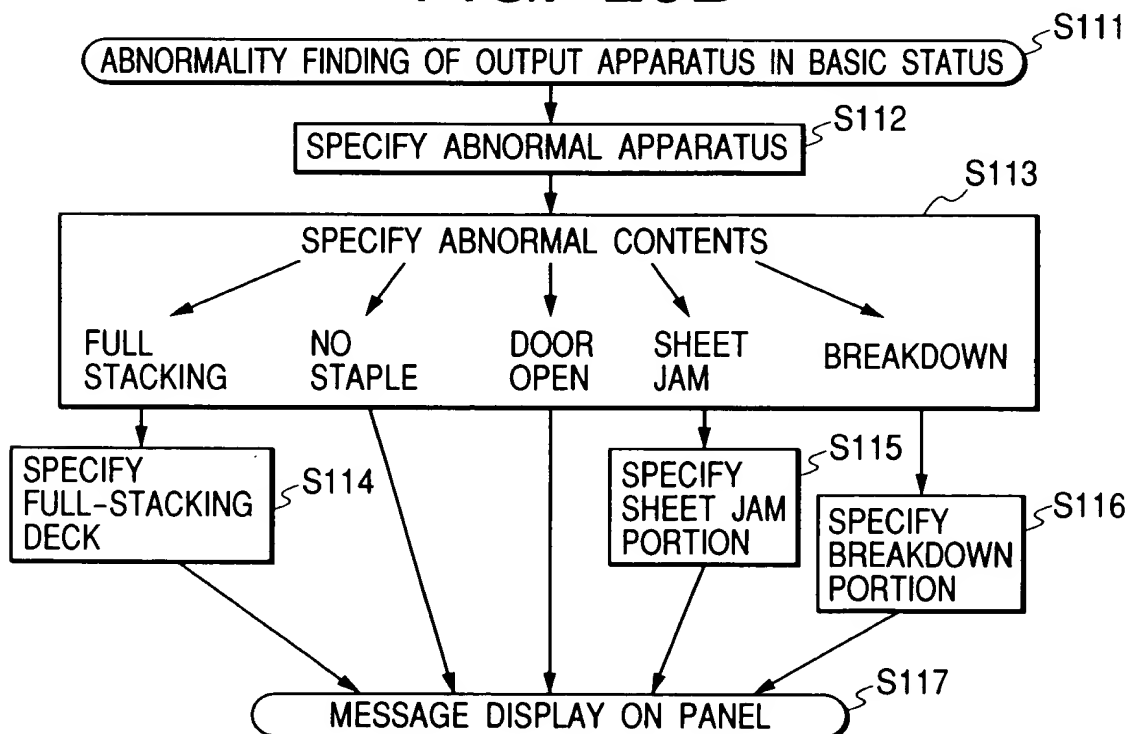
FIG. 20A**FIG. 20B**

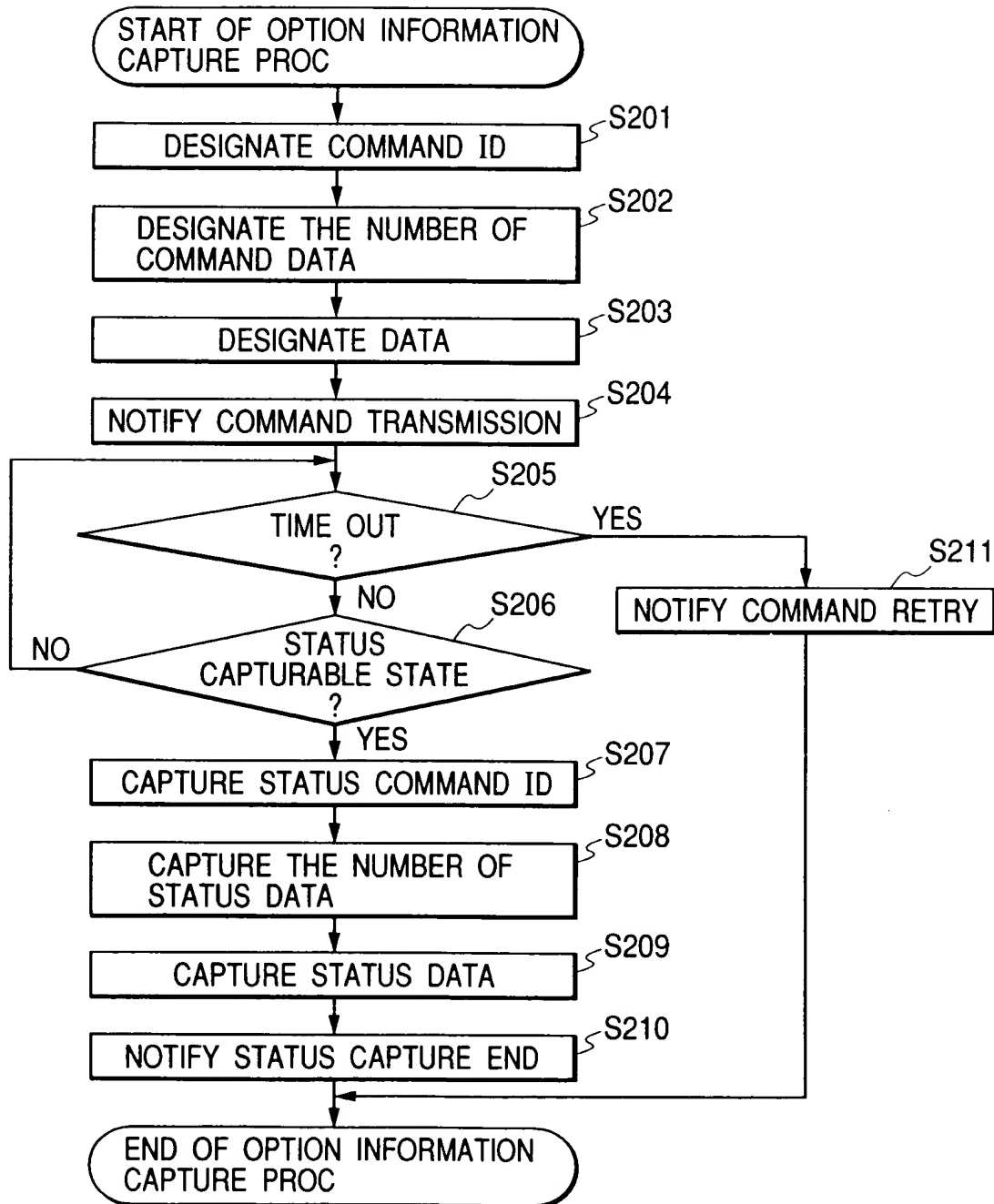
FIG. 21

FIG. 22

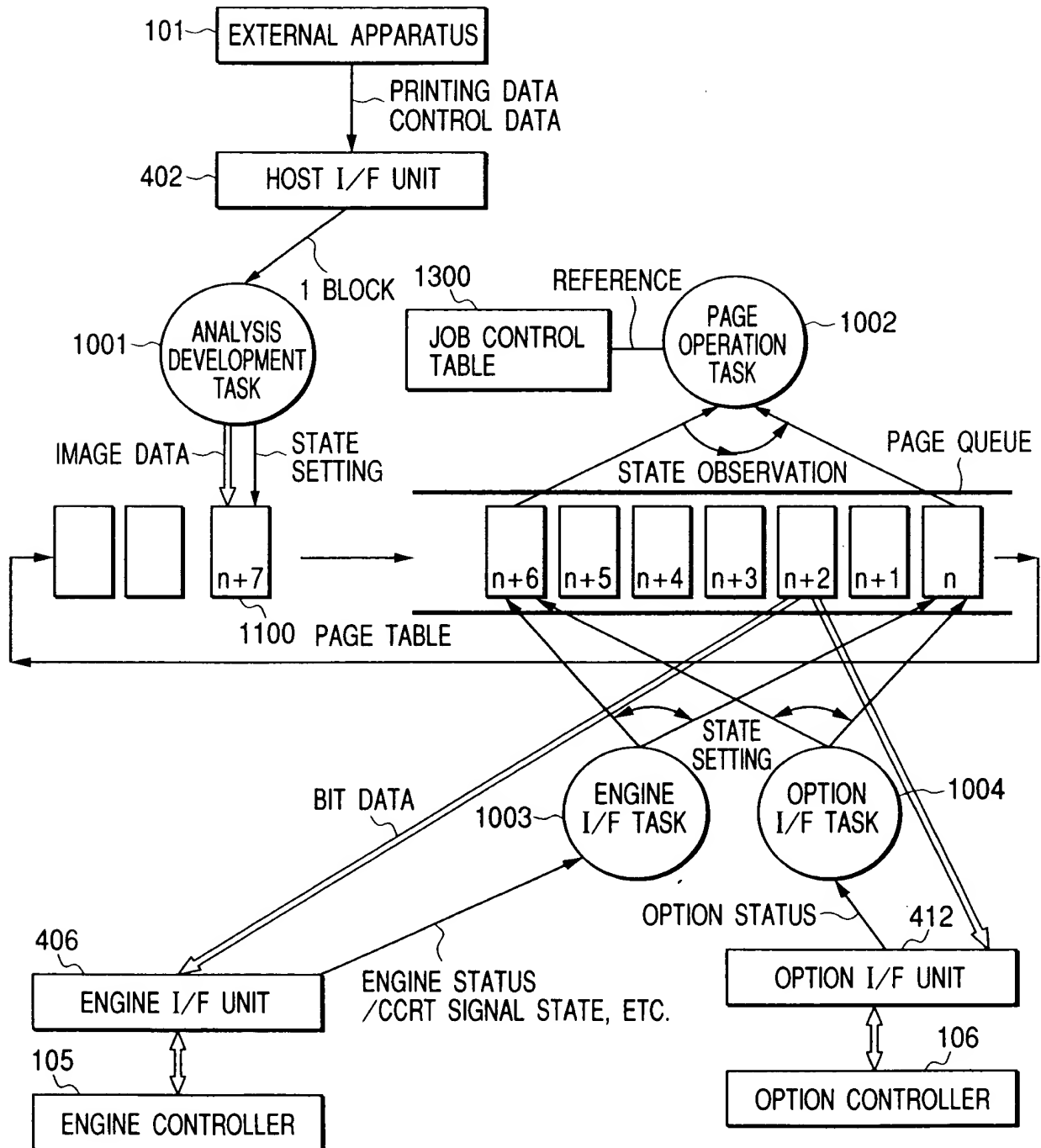


FIG. 23

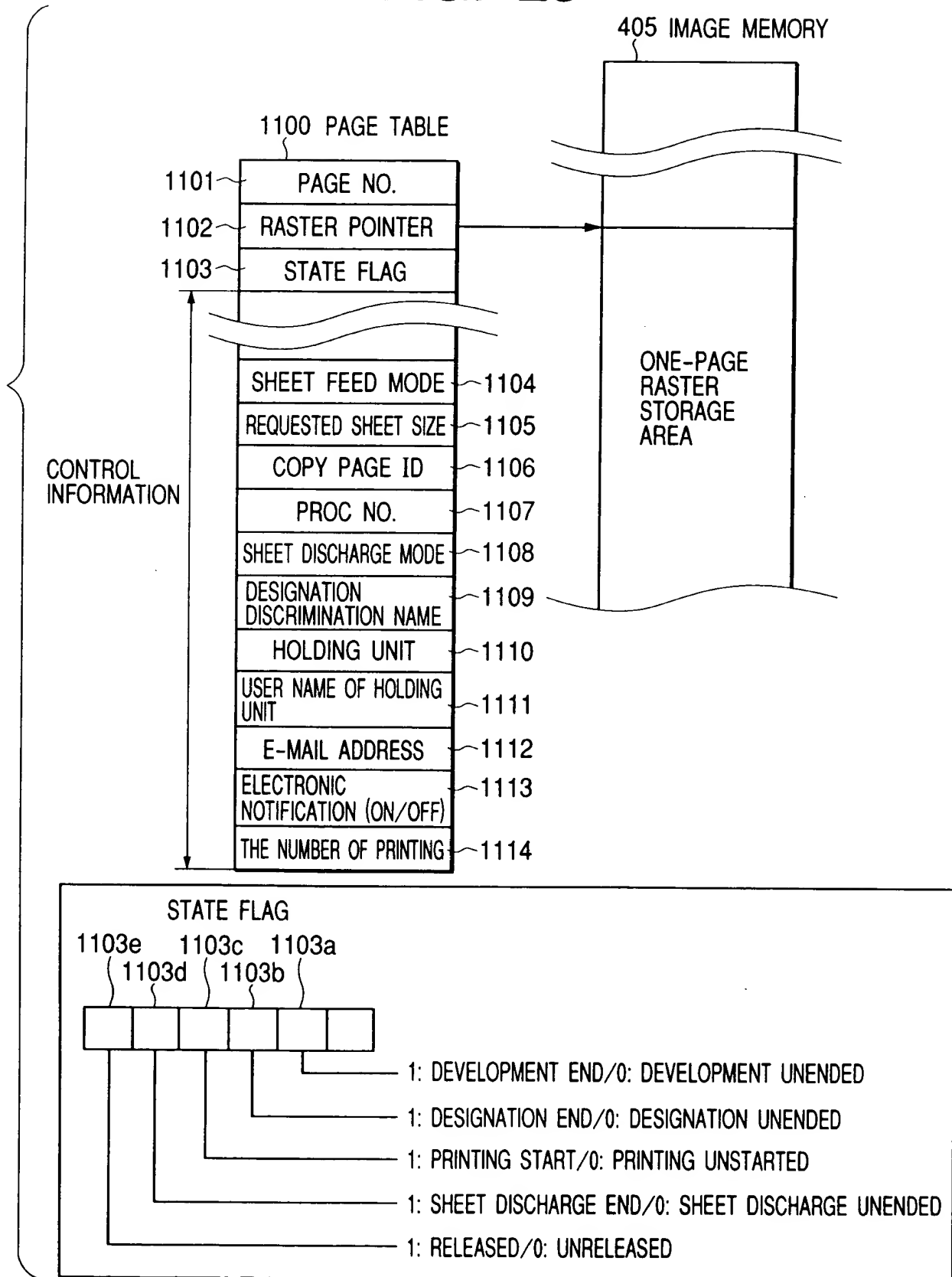


FIG. 24

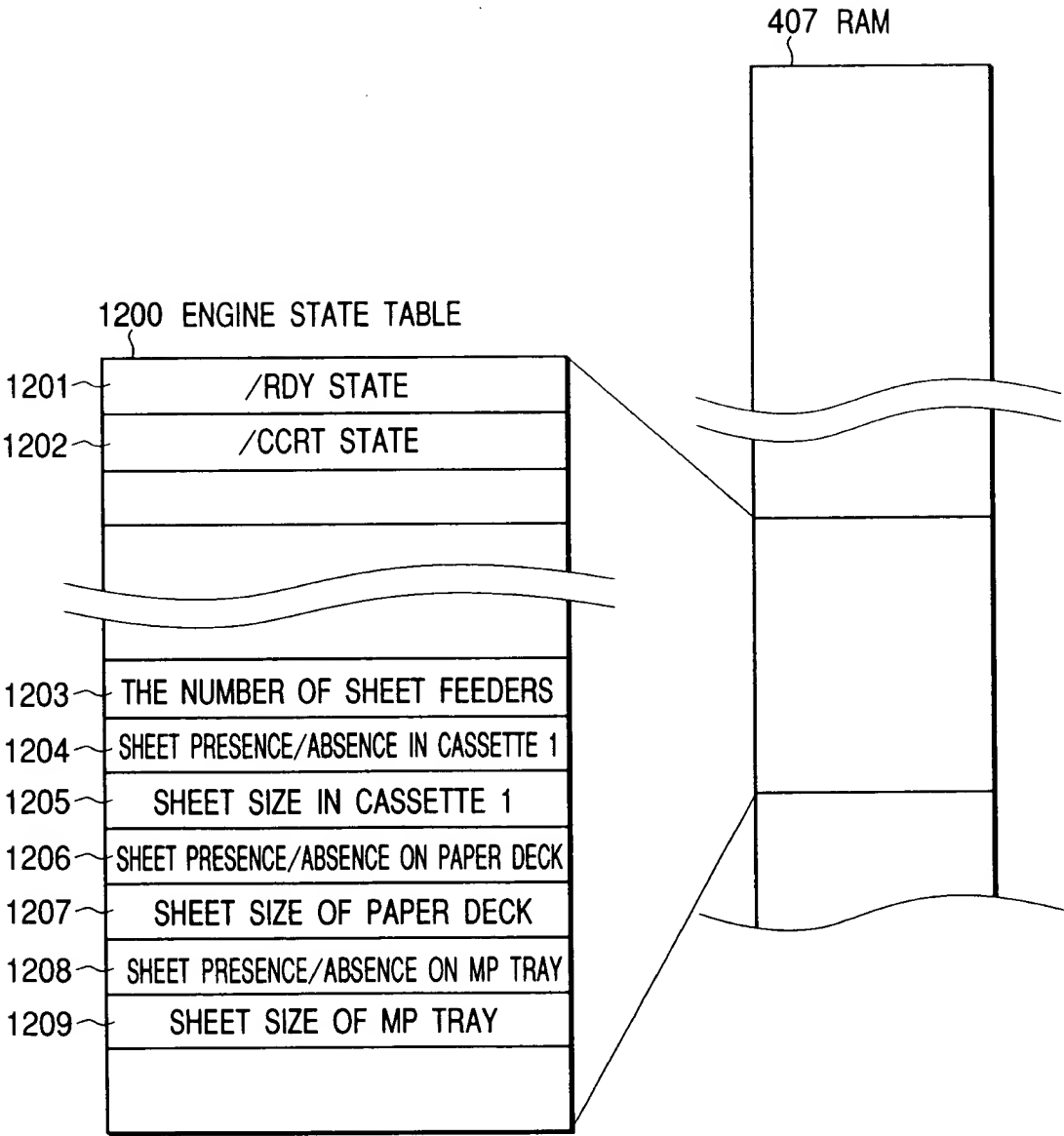


FIG. 25

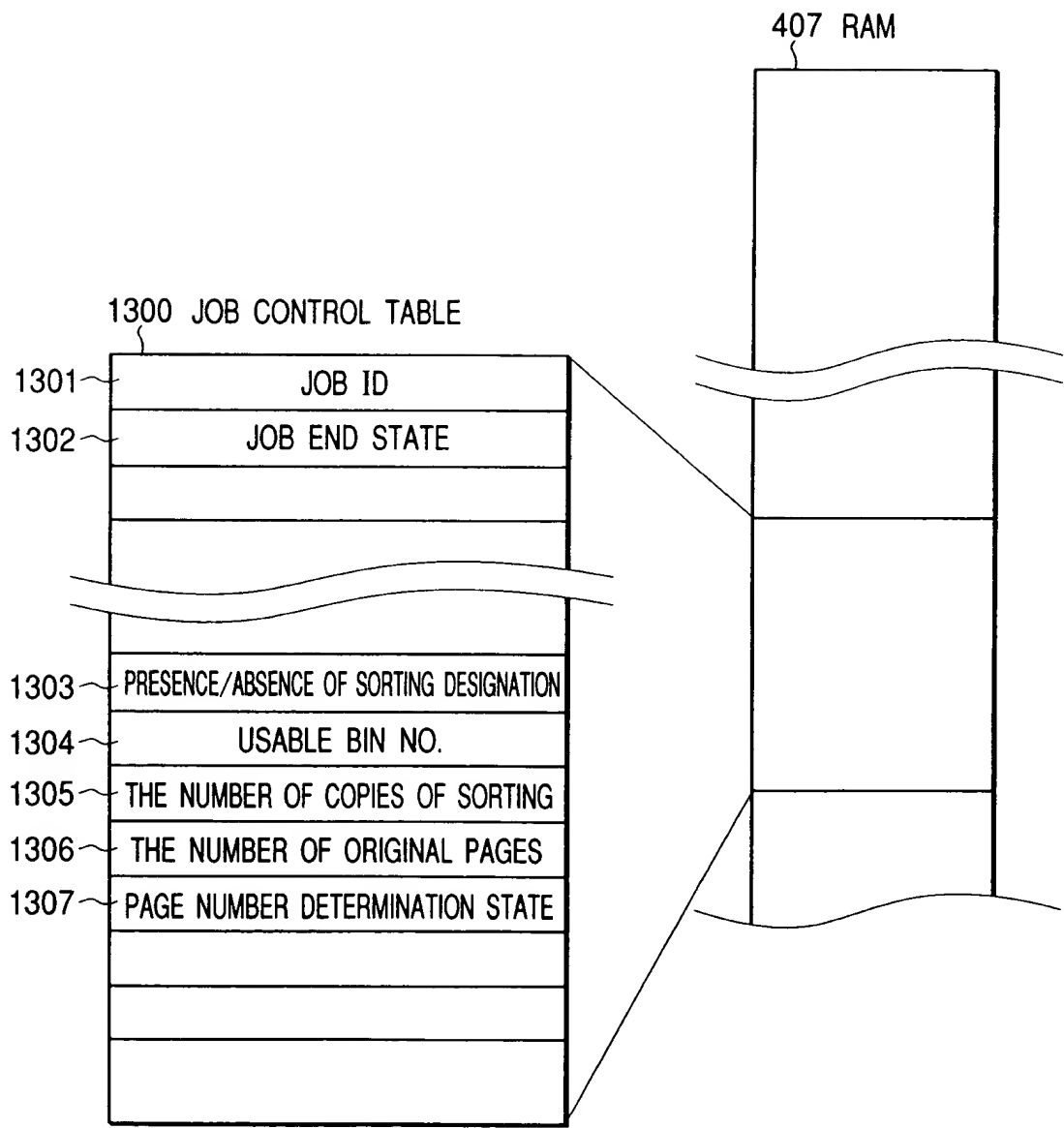


FIG. 26

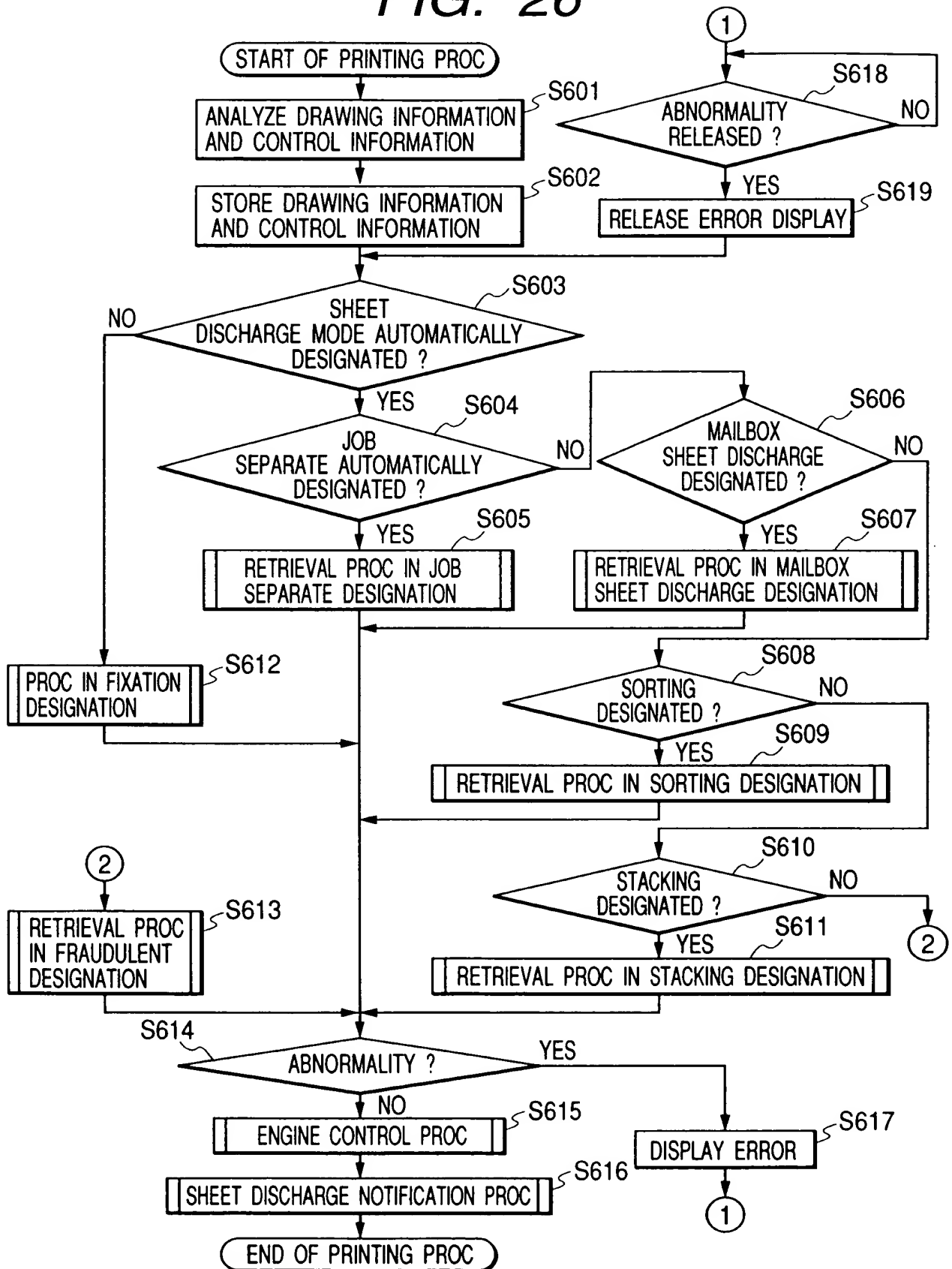


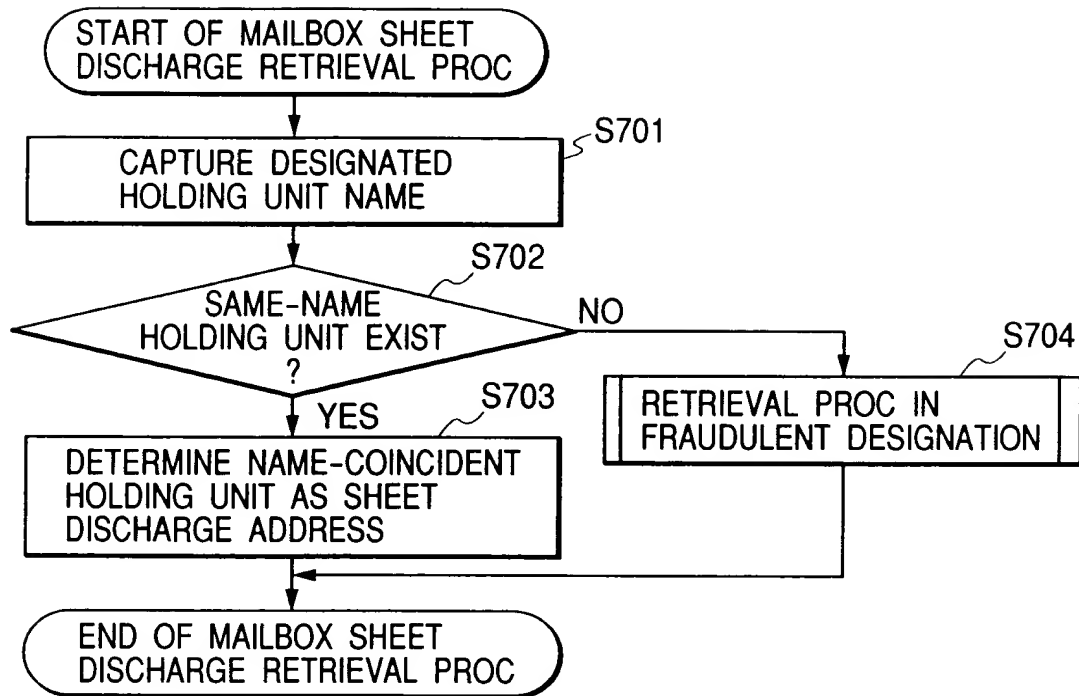
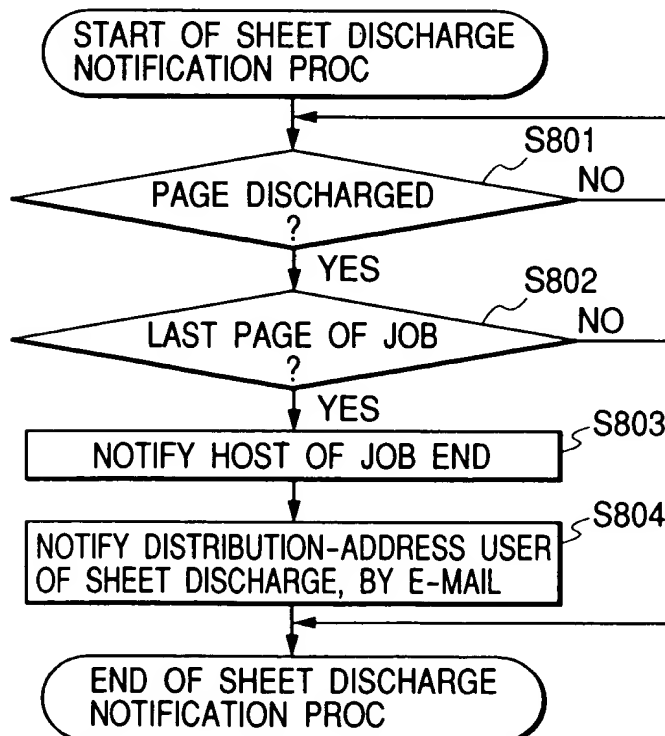
FIG. 27**FIG. 28**

FIG. 29

RECEPTION MAIL

Subject: [LBP-XXX] DISTRIBUTION NOTIFICATION
To: utsu@xxx.kannnon.co.jp
From: printer@xxx.kannnon.co.jp

"THIS MESSAGE IS DISTRIBUTION NOTIFICATION FROM PRINTER"
"TEXT WAS DISTRIBUTED TO YOUR BIN"

DISTRIBUTION ORIGIN:	yuichi
CONTENT:	INVESTIGATION RESULT.doc
THE NUMBER OF COPIES:	1
THE NUMBER OF SHEETS:	1
DISTRIBUTION DATE:	1999/10/10
DISTRIBUTION TIME:	13:31

:	:
:	:
:	:

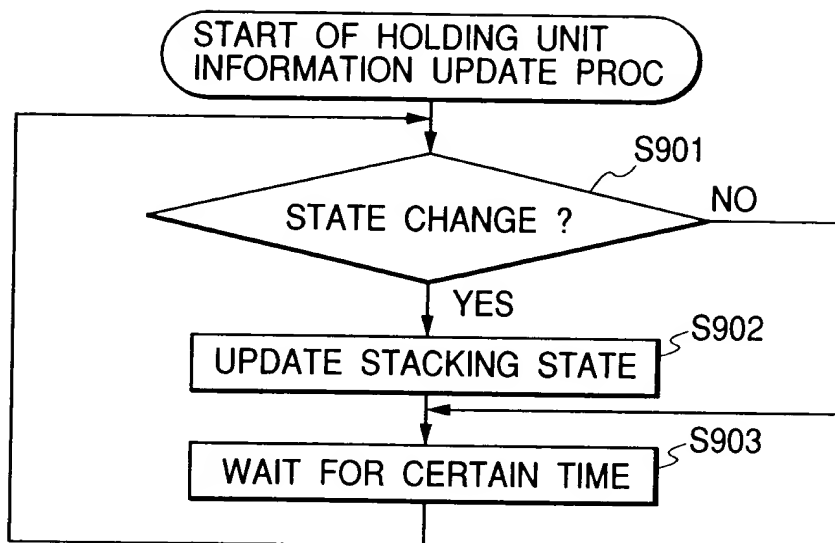
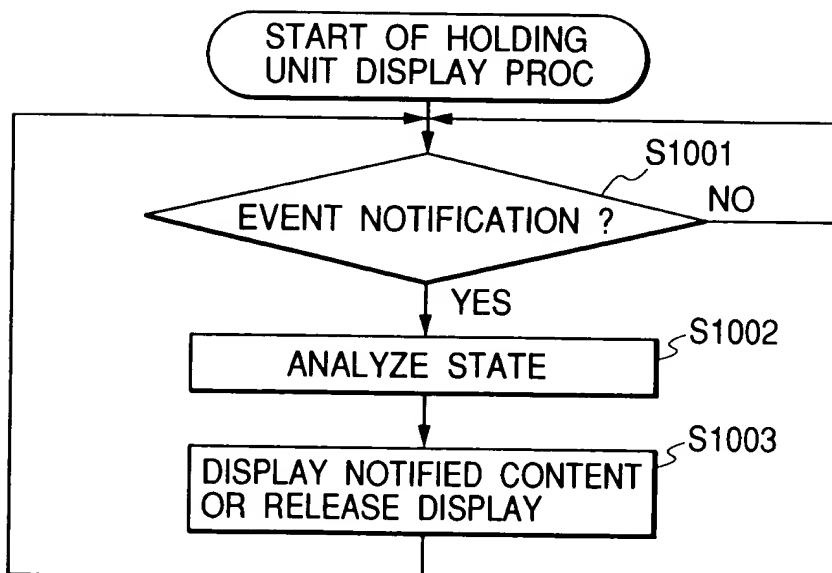
FIG. 30*FIG. 31*

FIG. 32

STORAGE MEDIUM SUCH AS FD, CD-ROM, ETC.

DIRECTORY INFORMATION
1ST DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHARTS OF FIGS. 7 AND 8
2ND DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 9
3RD DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 11
4TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 20
5TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 21
6TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 26
7TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 27
8TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 28
9TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 30
10TH DATA PROC PROGRAM A GROUP OF PROGRAM CODES CORRESPONDING TO STEPS IN FLOW CHART OF FIG. 31

MEMORY MAP OF STORAGE MEDIUM

FIG. 33

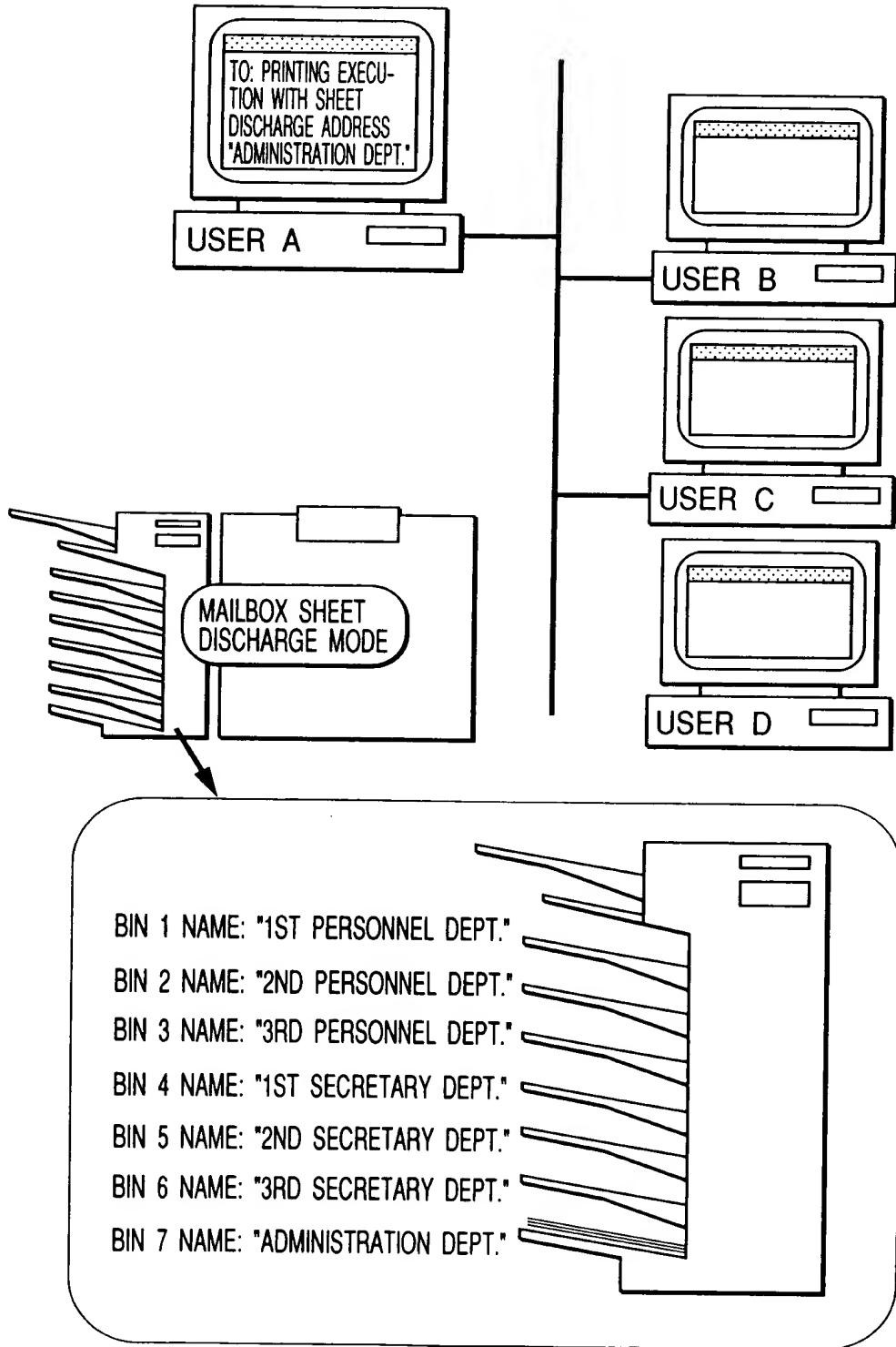


FIG. 34

REGISTER HOLDING UNIT NAME		
	<u>HOLDING UNIT (DISTRIBUTION ADDRESS) NAME:</u>	<u>THE NUMBER OF GROUP MEMBERS:</u>
501 {	BIN 1: 1ST PERSONNEL DEPT.	7
	BIN 2: 2ND PERSONNEL DEPT.	9
	BIN 3: 3RD PERSONNEL DEPT.	7
	BIN 4: 1ST SECRETARY DEPT.	10
	BIN 5: 2ND SECRETARY DEPT.	10
	BIN 6: 3RD SECRETARY DEPT.	9
	BIN 7: ADMINISTRATION DEPT.	9
	502 {	503 {
504 — OK — 505		

FIG. 35

DESIGNATE DISTRIBUTION ADDRESS

SELECTED TEXT: CONTACT ADDRESS IN VACATION.doc
DISTRIBUTION PAGE: PAGE 1

DISTRIBUTION:

DISTRIBUTION ADDRESS:

601

☐

1ST PERSONNEL DEPT.

☐

2ND PERSONNEL DEPT.

☐

3RD PERSONNEL DEPT.

☐

1ST SECRETARY DEPT.

☐

2ND SECRETARY DEPT.

☐

3RD SECRETARY DEPT.

☒

ADMINISTRATION DEPT.

602

603

604

THE NUMBER OF
DISTRIBUTION COPIES:

1

☐

FOR THE NUMBER
OF MEMBERS

605

OK

CANCEL

606